LF004

LISTING OF CLAIMS

1-5. (canceled)

6. (Currently amended) An arrangement for guiding individual reinforcement filaments (2) onto a carrier (32) defining a carrier axis (X) with said carrier (32) being moveable in the direction of said carrier axis (X), the arrangement comprising:

a positioning disc (4) having a plurality of filament guides (9) arranged distributed on an axial end surface of a circular ring of said positioning disc (4) and configured by struts (10) extending radially or mounted inclined;

a rotation-symmetrical deflecting element (5); said positioning disc (4) and said deflecting element (5) each concentrically enclosing said carrier (32); said deflecting element (5) being mounted within said positioning disc (4) and being axially aligned to said positioning disc (4); said deflecting element (5) having an end face and a peripherally extending curved inner edge (6) formed on said end face and said curved inner edge (6) being toward said carrier (32) at the run-in end; and, said filament guides (9) opening directly at said curved inner edge (6).

7. (Canceled)

- 8. (Previously presented) The arrangement of claim 6, further comprising a circular band-shaped cover disc which can be releasably assembled on the surface of the positioning disc in the region of the filament guides.
- 9. (Previously presented) The arrangement of claim 8, wherein said cover disc has a radially extending slit.
- 10. (Previously presented)The arrangement of claim 8, wherein said cover disc is magnetically adherable to the positioning disc.